IN THE CLAIMS:

Please amend claims 1-20, 23-25, 27-31, cancel claims 21, 22 and 26, and add claim 32, as follows.

1. (Currently Amended) A method for discovering services for a wireless multimode terminal with a plurality of radio interfaces, the method comprising the steps of:

in a mobile network, sending receiving, from a mobile network, an indication to at a multimode terminal operably connected to the mobile network, the indication indicating that services may be locally available via at least one short-range wireless network;

receiving the indication in the multimode terminal;

based on the indication, collecting service information about services for the multimode terminal available through at least one short-range radio interface of the multimode terminal; and

based on the service information collected, compiling a service list describing at least one service available through the at least one short-range radio interface.

2. (Currently Amended) A-The method according to claim 1, wherein the collecting step includes the steps of comprises:

attempting to detect at least one of the at least one short-range wireless network through at least one short-range radio interface of the multimode terminal; and

gathering the service information through the at least one short-range radio interface.

- 3. (Currently Amended) A-The method according to claim 2, wherein the attempting and gathering steps-are performed for one short-range radio interface at a time.
- 4. (Currently Amended) A-The method according to claim 3, further comprising a step of controlling the multimode terminal to a power save state with respect to a short-range radio interface after service information is collected through that short-range radio interface, or if when no network is detected through that short-range radio interface.
- 5. (Currently Amended) A-The method according to claim 2, wherein the attempting step includes attempting to detect short-range wireless networks corresponding to all short-range radio interfaces of the multimode terminal.
- 6. (Currently Amended) A-The method according to claim 1, further comprising the steps of:

storing user preference data in the multimode terminal;

based on the preference data and the service information collected in the collecting step, selecting one short-range wireless network; and

establishing communications with the short-range wireless network selected.

- 7. (Currently Amended) A-The method according to claim 1, wherein the indication received from the mobile network includes instructive information for the collecting of said service information-step.
- 8. (Currently Amended) A-The method according to claim 7, wherein the instructive information includes comprises at least one network address.
- 9. (Currently Amended) A-The method according to claim 8, wherein the service information is collected through a radio interface by which the multimode terminal is operably connected to the mobile network.
- 10. (Currently Amended) A The method according to claim 8, wherein the collecting step includes the steps of comprises:

extracting the at least one network address from the indication; and gathering the service information based on the at least one network address.

11. (Currently Amended) A The method according to claim 8, wherein the network address is an IP-internet protocol address.

- 12. (Currently Amended) A-The method according to claim 7, wherein the instructive information indicates at least one short-range radio interface for each service available locally.
- 13. (Currently Amended) A-<u>The</u> method according to claim 12, wherein the collecting step includes the steps of comprises:

attempting to detect at least one of the at least one short-range wireless network through at least one of the at least one short-range radio interface indicated by the instructive information; and

gathering the service information through the at least one of the at least one short-range radio interface.

- 14. (Currently Amended) A-The method according to claim 1, further comprising a step of presenting the service list to a user of the multimode terminal.
- 15. (Currently Amended) A-The method according to claim 14, wherein the compiling step includes comprises compiling the service list according to user preference data.
- 16. (Currently Amended) A-The method of according to claim 14, wherein the presenting step-further includes comprises presenting a required connectivity standard for each of the at least one service.

17. (Currently Amended) A-The method according to claim 1, wherein the service list includes comprises service providers corresponding to the at least one service.

18. (Currently Amended) A-The method according to claim 14, further comprising a step of querying the user of the multimode terminal if when any of the at least one service is to be accessed.

19. (Currently Amended) A-The method according to claim 1, wherein the sending receiving step includes comprises sending receiving the indication as part of system information sent in-from the mobile network.

20. (Currently Amended) A-The method according to claim 1, further comprising a step of-maintaining a service database in the mobile network, the service database including comprising service-related data for the indication.

- 21. (Cancelled)
- 22. (Cancelled)
- 23. (Currently Amended) A system The apparatus according to claim 2127, wherein the

<u>indication means are configured to send</u>receiver is configured to receive the indication as <u>part of system information sent to terminals in the mobile network.</u>

- 24. (Currently Amended) A system The apparatus according to claim 2127, wherein the indication means are configured to send comprises instructive information for the information collecting means of said service information.
- 25. (Currently Amended) A system The apparatus according to claim 2127, wherein the service list includes comprises information about a connectivity standard for the at least one service.
- 26. (Cancelled)
- 27. (Currently Amended) An apparatus comprising-wireless multimode terminal, the multimode terminal including:
 - a first radio interface operably connectable to a mobile network;
 - at least one short-range radio interface,
- the mobile network, through the first radio interface, the indication indicating that services may be locally available for the multimode terminal via at least one short-range wireless network; and

a controller configured to

information collection means, responsive to the reception means, for collecting collect service information about services available via at least one of the at least one short-range wireless network; and

service indication means for compiling compile a service list based on the service information collected, the service list describing at least one service available via the at least one of the at least one short-range wireless network.

28. (Currently Amended) A wireless multimode terminal The apparatus according to claim 27, wherein the information collection means are apparatus is configured to attempt to detect the at least one of the at least one short-range wireless network in response to the indication.

29. (Currently Amended) A wireless multimode terminal The apparatus according to claim 28, wherein the information collection means are apparatus is configured to activate one short-range radio interface at a time.

30. (Currently Amended) A wireless multimode terminal The apparatus according to claim 29, wherein the information collection means are apparatus is further configured to control an activated short-range radio interface to a power save state after service information is collected through the activated short-range radio

interface or <u>if when</u> no network is detected through the activated short-range radio interface.

31. (Currently Amended) A wireless multimode terminal The apparatus according to claim 27, wherein the information collection means are apparatus is configured to retrieve the service information from a network address included in the indication.

32. (New) An apparatus comprising:

a first radio interface operably connectable to a mobile network; at least one short-range radio interface,

receiving means for receiving an indication, from the mobile network, through the first radio interface, the indication indicating that services may be locally available for the multimode terminal via at least one short-range wireless network;

information collection means, responsive to the reception means, for collecting service information about services available via at least one of the at least one short-range wireless network; and

service indication means for compiling a service list based on the service information collected, the service list describing at least one service available via the at least one of the at least one short-range wireless network.